- 1 1. Surgical apparatus comprising:
- an elongated cannula having an elongated axis between distal and
- 3 proximal ends, and including an endoscope lumen extending as a hollow
- 4 bore between the distal and proximal ends for slidably receiving an
- 5 endoscope therein;
- an instrument lumen extending as a hollow bore between distal and
- 7 proximal ends of the cannula in substantial diametric orientation therein
- 8 relative to the endoscope lumen;
- an auxiliary lumen extending as a hollow bore between distal and
- 10 proximal ends of the cannula in substantially orthogonal orientation therein
- relative to the diametric orientation of the endoscope lumen and instrument
- lumen; and an elongated support slidably disposed within the bore of the
- auxiliary lumen to selectively extend beyond the distal end of the cannula,
- and including an end effector mounted distally on the elongated support for
- movement therewith beyond the distal end of the cannula.
- 1 2. Surgical apparatus comprising:
- an elongated cannula having an elongated axis between distal and
- 3 proximal ends, and including an endoscope lumen extending as a hollow

- 4 bore between the distal and proximal ends for slidably receiving an
- 5 endoscope therein;
- an instrument lumen extending as a hollow bore between distal and
- 7 proximal ends of the cannula in the substantial diametric orientation therein
- 8 relative to the endoscope lumen;
- a pair of auxiliary lumens extending as hollow bores between distal
- and proximal ends of the cannula in substantially diametric orientation on
- opposite sides of, and in skewed relation to, the diametric orientation of the
- 12 endoscope lumen and instrument lumen; and
- elongated supports slidably disposed within the bores of the pair of
- 14 auxiliary lumens to selectively extend beyond the distal end of the cannula,
- and including a vessel cradle mounted to traverse the distal ends of the
- 16 elongated supports.
  - 1 3. Surgical apparatus according to claim 2 in which the vessel cradle
  - 2 includes a substantially U-shaped transverse segment between the elongated
  - 3 supports for positioning about the distal end of an endoscope received in the
  - 4 endoscope lumen.

- 1 4. Surgical apparatus according to claim 2 including a manual control
- 2 element attached to an elongated support and disposed for manually
- 3 activated sliding movement thereof near the proximal end of the cannula.
- 1 5. Surgical apparatus according to claim 4 including a resilient
- 2 elongated support attached to the manual control element for sliding
- 3 movement thereof near the proximal end of the cannula along a direction
- 4 skewed relative to the elongated axis of the cannula.